

What is claimed is:

1. A method for queuing packets for transmission comprising:
 - assigning each packet a first value;
 - dynamically assigning each said packet a second value; and
 - queueing each said packet for transmission using said first and said second value.
2. The method of claim 1, wherein said first value comprises a sequence number having a value of:
$$S = (W + (T * D) >> scale) \% N.$$
- 10 3. The method of claim 2, wherein said second value comprises a real sequence number RS having a value of:
 - if $(S < W)$, then $RS = (S + N)$;
 - else $RS = S$.
4. The method of claim 2, wherein N is chosen such that $(2^*N - 1)$ fits into the
15 word length.
5. The method of claim 3, wherein RS is dynamically computed.
6. An apparatus for queuing packets for transmission comprising:
 - means for assigning each packet a first value;
 - means for dynamically assigning each said packet a second value; and
 - 20 means for queuing each said packet for transmission using said first and said second value.

7. The apparatus of claim 6, wherein said first value comprises a sequence number having a value of:

$$S = (W + (T * D) >> scale) \% N.$$

8. The apparatus of claim 7, wherein said second value comprises a real sequence number RS having a value of:

5 if $(S < W)$, then $RS = (S + N)$;

else $RS = S$.

9. The apparatus of claim 7, wherein N is chosen such that $(2^*N - 1)$ fits into the word length.

10. The apparatus of claim 8, further including means for dynamically computing RS.

11. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform a method for queuing packets for transmission comprising:

15 assigning each packet a first value;

dynamically assigning each said packet a second value; and

queuing each said packet for transmission using said first and said second value.

12. The program storage device of claim 11, wherein said first value comprises a sequence number having a value of:

$$S = (W + (T * D) >> scale) \% N.$$

13. The program storage device of claim 12, wherein said second value comprises a real sequence number RS having a value of:

if $(S < W)$, then $RS = (S + N)$;

else $RS = S$.

5 14. The program storage device of claim 12, wherein N is chosen such that $(2^N - 1)$ fits into the word length.

15. The program storage device of claim 13, wherein RS is dynamically computed.

16. A router comprising:

a processor configured to assign each packet a first value;

10 dynamically assign each said packet a second value; and

queue each said packet for transmission using said first and said second value.

17. The router of claim 16, wherein said first value comprises a sequence number having a value of:

$$S = (W + (T * D) \gg scale) \% N$$

15 18. The router of claim 17, wherein said second value comprises a real sequence number RS having a value of:

if $(S < W)$, then $RS = (S + N)$;

else $RS = S$.

19. The router of claim 17, wherein N is chosen such that $(2^N - 1)$ fits into the word 20 length.

20. The router of claim 18, wherein RS is dynamically computed.

21. A machine-readable medium including a packet to be routed, said packet further including at least a first value and a second value, wherein each said first and second values are used for queuing.

22. The machine readable medium, wherein said second value is dynamically assigned.

5 23. The router of claim 22, wherein said first value comprises a sequence number having a value of:

$$S = (W + (T * D) \gg scale) \% N.$$

10 24. The router of claim 23, wherein said second value comprises a real sequence number RS having a value of:

if ($S < W$), then $RS = (S + N)$;

else $RS = S$.

25. The router of claim 24, wherein N is chosen such that $(2^*N - 1)$ fits into the word length.